į.	
FX	
ᅙ	
핃	

FORM NO. 51-4AA

	CLASSIFICATION SECRET			25X1
	INFO	RMATION REPORT	REPORT NO.	
	•		CD NO.	
COUNTRY	Częchoslovakia		DATE DISTR.	29 May 1952
SUBJECT	Coal Mines and Coke Plants Ostrava-Karvinna Area	NO. OF PAGES	2	
DATE OF INFO.			NO. OF ENCLS.	
PLACE ACQUIRED		25X1 25X1	SUPPLEMENT TO REPORT NO.	25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROMIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROMIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

- The following list of coal mines and coke plants in the Ostrava-Karvinna coal mining districts of Czechoslovakia was compiled by Fritz Selbmann, currently DDR Minister for Metallurgy and Ore Mining, while he was head of an official delegation touring the region in June 1951. The list includes the following:
 - The present and former names of all mines in the Ostrava-Karvinna region, with an indication of the quality of their products.*
 - The names of coke plants in the area and a description of their equipment and output.
- 2. Coal mines in the Ostrava-Karvinna region:*

Present Name	Former Name	Coal Quality			
Sverma.	Ignaz	First	quality	coke o	oal
Gen. Svoboda	Franz	×	×	×	×
Trojice	Dreifaltigkeit	. *	** .	×.	×
Petr Bezruc	Bergschacht	Ħ	×	×	M.
Petr Cingr	Michalkovice	×	¥	×	×
Stalin I	Ida Hoffmungsschacht	x .	×	×	×
Stachanov	Hubert	×	×	×	×
Alexandr	Alexanderschacht	Second	quality	coke	coal
Zarubek	Hermenegild	×	×	×	×
Jeremenko	Louis	×	· 🛪	×	×.
I Maj	Hohenegger	×	Ħ	*	×
Frantiska	Katrin-Franzschacht	Gas co	al with	caking	DOMEL
Pres. Benes	Johannschacht	жж	×	×	×

CLASSIFICATION

SECRET

						 	,
STATE	×	NAVY	×	NSRS	DISTRIBUTION		
ARMY #	×	AIR #	x	FBI			

25X1

SECRET

-2-

Present Name	Former Name	Coal Quality
Doubrava	Dettina	Gas coal with caking power
Hlubina K.	Tiefbauschacht	и и и и и
Jindrich	Heinrich	ий кук ж
Mir	Gabrielenschacht	ии и и
Michal	Michael	жж ж ж
Jan Maria	Jan Maria	и и и и
Hlubina	Tiefbau	ии, и и и
Odra	Oderschacht	я я я я
Zapotocky	Neuschacht	и и , и и и
Barbora	Barbora	и и и и и
Vaclav	Wenzel	ж ж ж ж. ж.
Pokrok	Fortschritt	Bituminous coal, not caking
Masaryk I	Anselm	Anthracite coal, not caking
Masaryk II	Oskar	ж ж ж ж
Cottwald	Franz Suchau	Not caking
Ludvik	Ludwig	Bituminous coal, not caking
Hed vika	Hedwig	ж ж ж
Evzen	Eugen	и и и
Dukla	Suchau	ж ж ж
Zofie	Sophie	ти т ж
Stalin II	Viktorienschacht	Not operating in June 1951

- 3. Coke plants in the Ostrava-Karvinna region:
 - a. Frantiska: One of the most modern in Europe, it receives coal from the General Svoboda, Zarubek, Stachanov and Frantiska mines. It handles 4,000 tons a day. The plant is equipped with batteries of ovens of the Otto, Bochum; Koppers, Essen; and Still, Recklinghausen types. It also contains equipment to wash out sulphur and to produce sulphuric acid according to the Lurgi contact process. There is also a flotation coal washing plant.
 - b. Karolina: Four Koppers batteries handle 2,100 tons of coal per day from the Stalin I and Hlubina mines.
 - c. Vitkovice: 1,800 tons of coal are coked per day by three Koppers batteries and an Otto battery. The coke plant belongs to the Vitkovice iron works.
 - d. Sverma: Two modern Koppers and one Otto batteries handle 1,800 tons per day which come from the Sverma mine.
 - e. Trojice: 800 tons of coal are handled a day by the one Otto and two old Koppers batteries. Coal comes from the Trojice mine.
 - f. Orlova: Modern plant with three Otto batteries handles 1,200 tons of coal per day from the Zapotocky mine.
 - g. Johannschacht: Three modern Otto batteries coke 1,200 tons of coal per day from the Pres. Benes mine.
 - h. Trinec: A modern plant. The four Koppers batteries use 1,800 tons of coal per day from the I Maj and Pokrok mines. The finished coke product is delivered to the Trinec iron works.

Comment: No details are given concerning four mines in the Karvinna region with an estimated total production of 8,000 to 10,000 tons of coal per day, whose former names were Neuschacht, Johannschacht, Hohenegerschacht, and Fortschrittschacht.

SECRET